Amendments to the Claims

- 1. (original) A system, comprising:
 - a control card, comprising:
 - a control processor to execute a control portion of link management;
 - a line card, comprising:
 - a line processor to execute an offload portion of link management;
- a communications port to allow the system to access a high-capacity communications link; and
 - a backplane to allow the control card and the line card to communicate.
- (original) The network device of claim 1, the control processor further comprising a general-purpose processor.
- (original) The network device of claim 1, the control processor further comprising an Intel Architecture processor.
- (original) The network device of claim 1, the line processor further comprising a network-enabled processor.
- (original) The network device of claim 1, the line processor further comprising an Intel IXP processor.
- (original) The network device of claim 4, the line processor further comprising at least one reduced instruction set microengine.
- (original) The network device of claim 1, the backplane further comprising a physical backplane connection.
- 8. (original) The network device of claim 1, the backplane further comprising a network.
- 9. (currently amended) A method of managing links in network, comprising:

receiving traffic link data about aggregation of data links into channels from a control card, the control card including a control processor executing a control portion of link management;

exchanging control link status messages with adjacent peers at a line card, the line card including a line processor configured to execute an offload portion of the link management;

monitoring synchronization of data links in a channel at the line card:

determining if there has been a control link or data link failure at the line card; and filtering and validating control packets relating to the link management at the line card.

- (original) The method of claim 9, comprising identifying link configuration changes and notifying the control card.
- 11. (original) The method of claim 9, receiving traffic link data further comprising receiving traffic engineered link data in accordance with the Link Management Protocol.
- (original) The method of claim 9, exchanging control link status further comprising exchanging link status messages.
- 13. (original) The method of claim 9, monitoring synchronization of data links further comprising:

detecting that a data link has lost synchronization; and notifying the control card of the loss.

14. (original) The method of claim 9, determining if there has been a control link or data link failure further comprising:

detecting a loss of connectivity in a control channel;
causing an event that notifies the control card; and
setting a status flag indicating that the control channel has failed.

15. (original) The method of claim 9, determining if there has been a control link or data link failure, further comprising:

determining that a local node is not responding to data link verification message; and notifying the control card of a data link failure.

16. (currently amended) A method of establishing an offload portion of link management, comprising:

initializing a line card;

registering an offload portion of a-protocol the link management to be executed by a line processor of the line-card with a central-registration point software mechanism;

setting up a control connection of the link management with a control card, the control card including a control processor executing a control portion of the protocol;

transmitting resource data to the control card;

receiving configuration information from the control card including information about data links aggregated links into channels:

establishing connections with adjacent peers for each link; and maintaining the links.

- 17. (original) The method of claim 16, transmitting resource data further comprising transmitting physical link data, offload-controlled interfaces and processing resources.
- (original) The method of claim 16, establishing connections further comprising exchanging link status messages.
- (original) The method of claim 16, establishing connections further comprising exchanging messages to verify data links.

- (original) The method of claim 16, establishing connections further comprising exchanging synchronization messages.
- (original) The method of claim 16, maintaining the links further comprising: monitoring control and data links for failures; identifying changes in link configurations; and tracking synchronization in the data links.
- 22. (currently amended) A method of establishing a control portion of link management, comprising:

initializing a control card;

registering a link management control portion to be executed by <u>a control processor of</u>
the control card with a eentral registration point <u>software mechanism</u>;

setting up control connections with line-cards, each line card having a line processor to executing execute offload portions of link management:

aggregating data links into channels; and configuring the line cards including providing aggregation information

- (original) The method of claim 22, comprising receiving messages from the offload portions of link management.
- (original) The method of claim 23, comprising updating configuration data based upon the messages.
- 25. (currently amended) An article of machine-readable media containing instructions that, when executed, cause the machine to:

receive traffic link data about aggregation of data links into channels from a control card, the control card including a control processor executing a control portion of link management; exchange control link status messages with adjacent peers at a line card, the line card including a line processor configured to execute an offload portion of the link management;

monitor synchronization of data links in a channel at the line card:

- determine if there has been a control link or data link failure at the line card; and filter and validate control packets relating to the link management at the line card.
- 26. (original) The article of claim 25, the instructions further causing the machine to identify link configuration changes and notify the control eard.
- 27. (original) The article of claim 25, the instructions causing the machine to exchange control link status further causing the machine to exchange HELLO messages in accordance with the Link Management Protocol.
- 28. (original) The article of claim 25, the instructions causing the machine to monitor synchronization of data links further causing the machine to:
 - detect that a data link has lost synchronization; and notify the control card of the loss.
- 29. (original) The article of claim 25, the instructions causing the machine to determine if there has been a control link or data link failure further causing the machine to:

deteet a loss of connectivity in a control channel;

cause an event that notifies the control card; and

set a status flag indicating that the control channel has failed.

30. (original) The article of claim 25, the instructions causing the machine to determine if there has been a control link or data link failure, further causing the machine to:

determine that a local node is not responding to data link verification message; and notify the control card of a data link failure.